

What is Claimed is:

1. A deodorizer control device for spraying system, characterized in that: the deodorizer control device having a central processing unit; the central processing unit is defined with at least one operation mode; a liquid crystal display panel connected to the central processing unit for selecting an operation mode from the at least one operation mode and displaying a working state of the selected operation mode; the liquid crystal display panel having functions of displaying time period of operation, date, time, dose used, external power source, and insufficiency of the date, time, dose, power; a spraying can connected to the deodorizer control device is operated under the selected operation mode so as to control the spraying amount with a predetermined value.
5
2. The deodorizer control device for spraying system as claimed in claim 1, wherein a time sequence control and selecting unit is connected to a microprocessor in the central processing unit for receiving a time length of a driving control signal sent by the microprocessor.
15
3. The deodorizer control device for spraying system as claimed in claim 1, wherein the keyboard input unit is electrically connected to an I / O port of the central processing unit so as to form a selectable operation mode; the keyboard input unit includes a clock key, a start key, a day-hrs key, a spray key, a day key, and a check key.
20
4. The deodorizer control device for spraying system as claimed in claim 1, wherein the central processing unit records the times of a driving control signal and then compares the times of the driving control signal with a preset value, if the two are equal, then a dose alarm is displayed.
25
5. The deodorizer control device for spraying system as claimed in claim 1, wherein the central processing unit drives indications on the liquid crystal display panel to light up an indication to present the working state, the selected operation mode, the set work period to inform the user to

update or supplement the spraying agent.

6. The deodorizer control device for spraying system as claimed in claim 1, wherein when a battery of the power supply is updated, original settings in the central processing unit is retained.